PS-LX22/B/C/(A)B(A)



PS-LX22: SILVER TYPE AEP Model **UK Model** US Model Canadian Model

PS-LX22B(A): BLACK TYPE AFP Model

PS-LX22C: SILVER TYPE Canadian Model PS-LX22(A): SILVER TYPE AEP Model PS-LX22B; BLACK TYPE AEP Model

The PS-LX22(US, Canadian model) is not supplied with a cartridge, while the PS-LX22(AEP UK model), LX22(A), and LX22B(A) are supplied with an XL-150 cartridge and the PS-LX22C is supplied with a VL-5 cartridge.

The PS-LX22(A) and LX22B(A) are not supplied with a dust cover.

STEREO TURNTABLE SYSTEM

SPECIFICATIONS

Turntable

Platter Motor

30.4 cm (12 in.), aluminum-alloy diecast Linear torque BSL (brushless and slotless)

motor

Drive system

Direct drive

Control system

FG servo control system

Speed

331/3 rpm, 45 rpm

Starting characteristics Comes to nominal speed within a

Wow and flutter

half revolution (331/3 rpm) 0.04% (WRMS)* 0.055% (WRMS) ±0.05% (DIN)

Signal-to-noise ratio

72 dB (DIN-B)

Tonearm

Type

Statically balanced 216.5 mm (85/8 in.)

Pivot-to-stylus length Overhang

16.5mm (21/32 in.)

Stylus force adjustment range $0-3\,\mathrm{g}$

Cartridge shell weight 5.2 g (US, Canadian model)

Cartridge weight range (including a cartridge shell)

7.5 - 12 g

-Continued on page 2-

SAFETY-RELATED COMPONENT WARNING!!

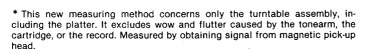
COMPONENTS IDENTIFIED BY SHADING AND MARK NON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIÉS PAR UNE TRAME ET UNE MARQUE A SUR LES DIAGRAMMES SCHÉ-MATIQUES, LES VUES EXPLOSÉES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

Note

Appliance conforms with EEC Directive 76/889 regarding interference suppression.







Cartridge XL-150 (supplied only with the PS-LX22: AEP, UK Model,

LX22(A), and LX22B(A))

Type Frequency response Channel separation

Moving magnet type 10 Hz to 25kHz 20 dB at 1 kHz

Output voltage Load impedance 3 mV at 1 kHz, 5 cm/sec.

Tracking force

50 to 100 kilohms 1.3 to 2.3 g (1.8 g recommended)

Stylus

Sony-ND-150G

8.8 g

Cartridge VL-5 (Supplied only with the PS-LX22C)

Weight

(Conical 0.6 mil diamond)

Type Frequency response Moving magnet-type 10 Hz to 20 kHz 20 dB at 1 kHz

Channel separation Output voltage

3.5 mV at 1 kHz, 5 cm/sec.

Load impedance Tracking force

47 to 100 kilohms 1.5 to 2.5 g (2.0 g recommended)

Stylus

Sony ND-5G

(Conical 0.6 mil diamond)

Weight

5.0 g

General

Power requirements

Power consumption

Dimensions

Weight

AEP model: 220 V ac

UK model: 240 V ac

US, Canadian model: 120 Vac, 60 Hz

5W

Approx. $430 \times 110 \times 355 \text{ mm (w/h/d)}$

 $(17 \times 4^{3}/_{8} \times 14 \text{ in.})$

including projecting parts and controls

Approx. 4 kg (8 lbs 13 oz), net

Approx. 4.3 kg (9 lbs 8 oz), in shipping

FEATURES

- The linear torque BSL (brushless and slotless) direct drive servo motor has a high signal-to-noise ratio.
- The low-mass tonearm and cartridge allow the stylus to track with greater accuracy.
- The precise tracking force for the supplied cartridge is easy to set using a simple tracking force setting guide. (AEP, UK model)
- Disc centering guides facilitate placing a 30 cm record over the center spindle.
- The turntable has resilient feet that isolate the mechanism from external shock and vibration.

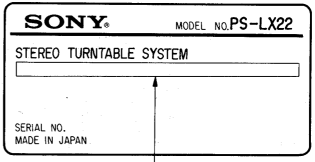
MODEL IDENTIFICATION

- Specification Label -

PS-LX22B, LX22B(A)

SONY	MODEL	NO.PS-LX22B
STEREO TURNTABLE AC:220V~50/60Hz	SYSTEM 5.W	
SERIAL NO. MADE IN JAPAN		

PS-LX22, LX22C, LX22(A)



AEP model:

AC: 220V ~ 50/60Hz 5W

UK model:

AC: 240V ~ 50/60Hz 5W

US, Canadian model:

AC: 120V ~ 60Hz 5W

* Servo PC Board

There are 2 types of Servo PC Board for PS-LX22.

	Former Type	New Type
Part No.	1-607-275-11	1-607-275-13

(PS-LX22B has new type only.)

SAFETY CHECK-OUT (US Model)

After correcting the original service problem, perform the following safety check before releasing the set to the customer:

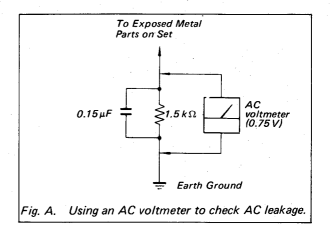
Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

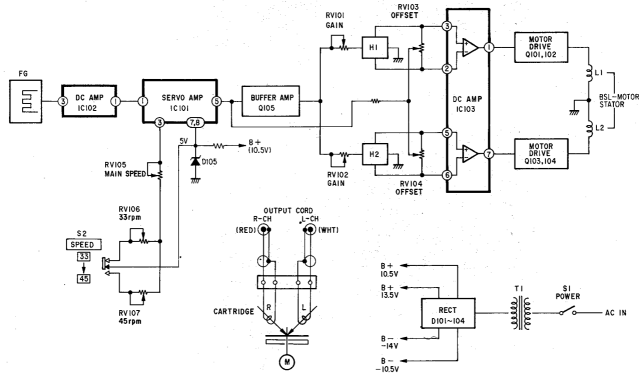
- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.

3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2 V AC range are suitable. (See Fig. A)



SECTION 1 OUTLINE

1-1. BLOCK DIAGRAM

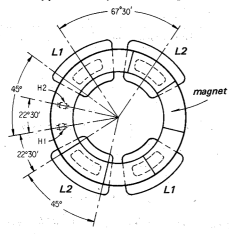


1-2. CIRCUIT DESCRIPTION

MOTOR

The method for detecting change in turntable rotation speed for the BSL (Brush and Slotless) DC servo motor on this set is different from the conventional method (detection by MG head fixed to the frame). On this set it is performed by the FG board fixed to the stator.

Motor Internal Diagram (upper surface)



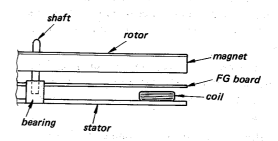
Motor External View

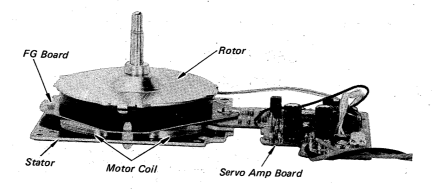
For this purpose, 256 poles of magnetization (SN alternately) are shallowly layered on the surface of the drive magnetizer (8 poles alternately SN) on the magnet used to rotate the rotor.

The frequencies detected at the FG board are: $33^{1}/3$ rpm--- 71.1 Hz

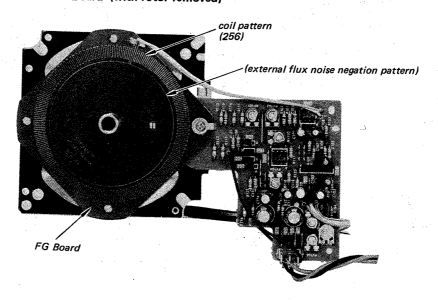
45 rpm-----96.0 Hz

(cross-section)





External View of FG Board (with rotor removed)



ELECTROMOTANCE GENERATED ON FG BOARD

On the FG board, if the radial pattern in Figure 1 is considered as one conductor, when the rotor rotates, the conductor cuts the magnetic flux, electromotance is generated on the conductor, and its direction changes from the Fleming's right-hand rule to that in Figure 1.

Overall, the spacing of the radial pattern on the FG board and the rotation speed detection sine-wave magnet peak is the same, so the electromotance generated in all of the patterns is directed in a uniform direction as shown in Figure 2 if the pattern is considered as one loop.

Therefore, the electromotance generated on the one pattern (a) on the FG board has 256 poles worth of electromotance added. (circular integral method)

The frequencies detected on the FG board are obtained as follows.

For one radial pattern, sine-wave electromotance is generated one time for 2 SN poles.

Therefore, when the rotor rotates one time:

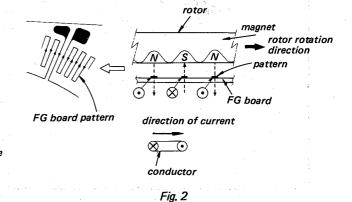
 $256 \text{ (poles)} \div 2 = 128 \text{ (times)}$

For 45 rotations:

128 (times) x 45 (rpm) \div 60 (seconds) = 96 (Hz)

In the same way, for $33^{1/3}$ rotations:

128 (times) x $33^{1/3}$ (rpm) \div 60 (seconds) = 71.1 (Hz)



FG Board Pattern Diagram (pattern surface)

Electromotance direction

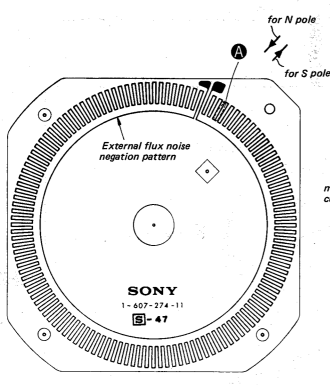
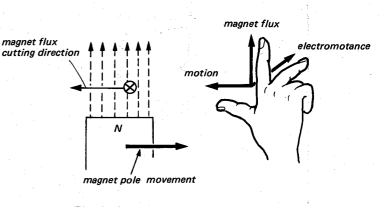


Fig. 1

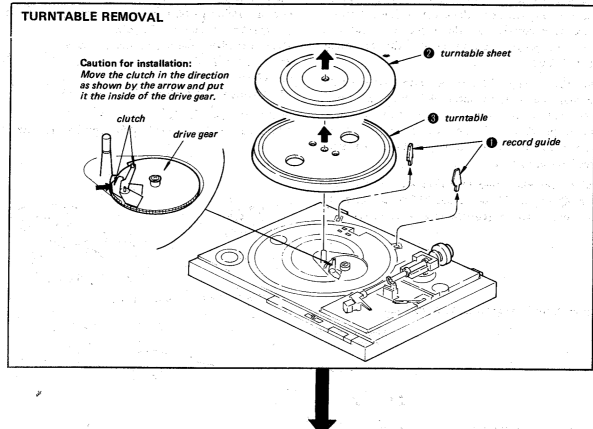


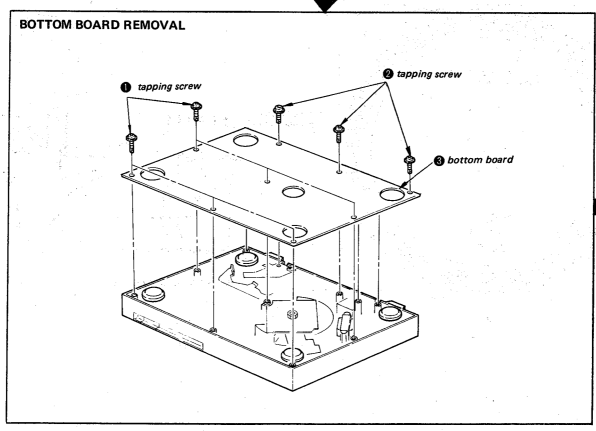
Fleming's right-hand rule

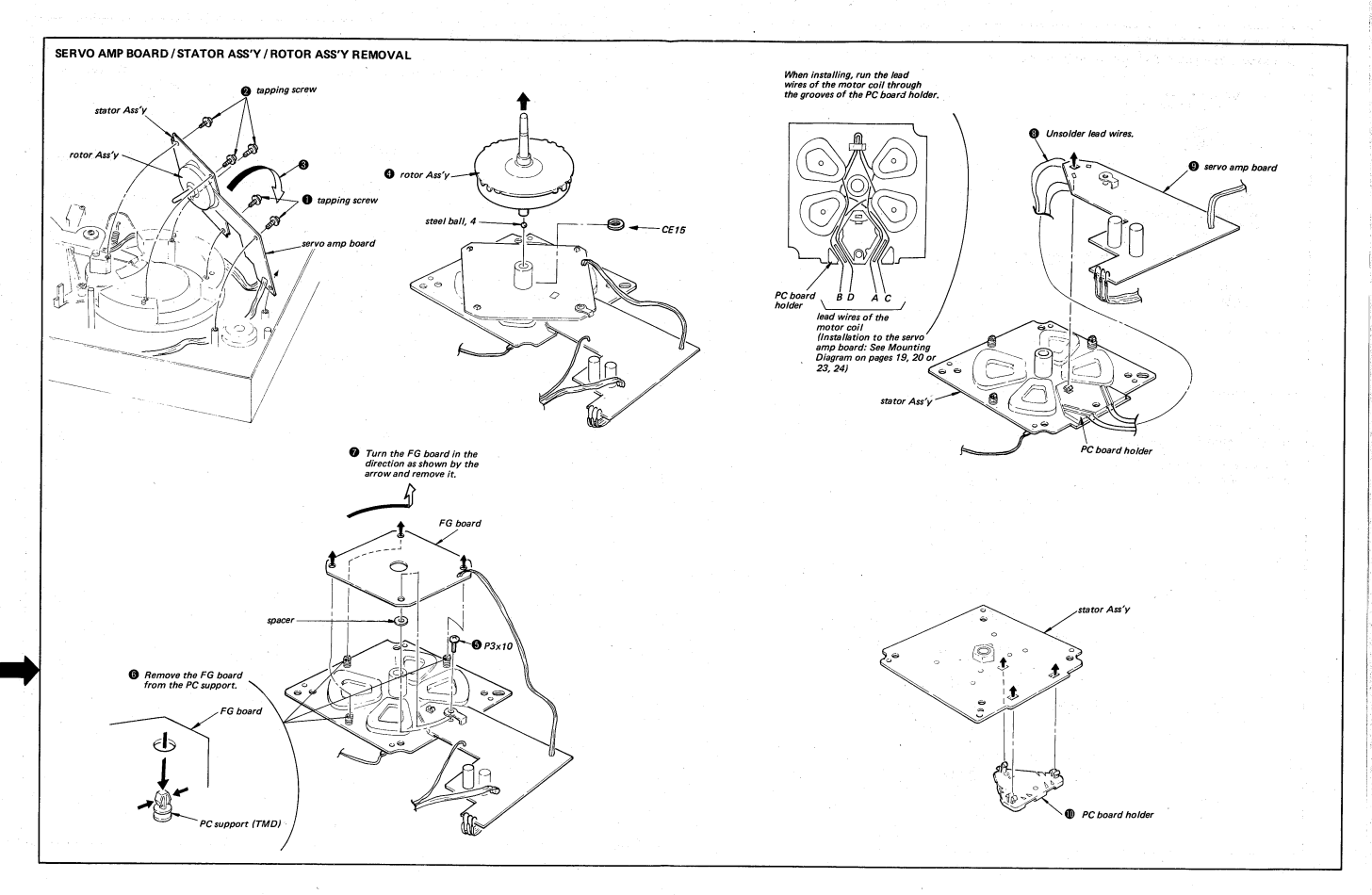
SECTION 2 DISASSEMBLY

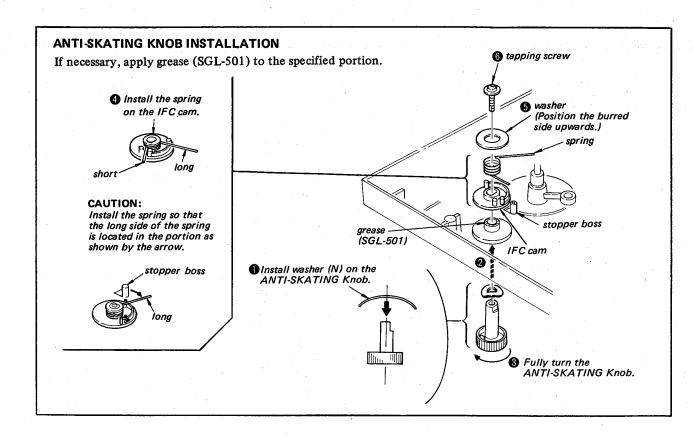
Note:

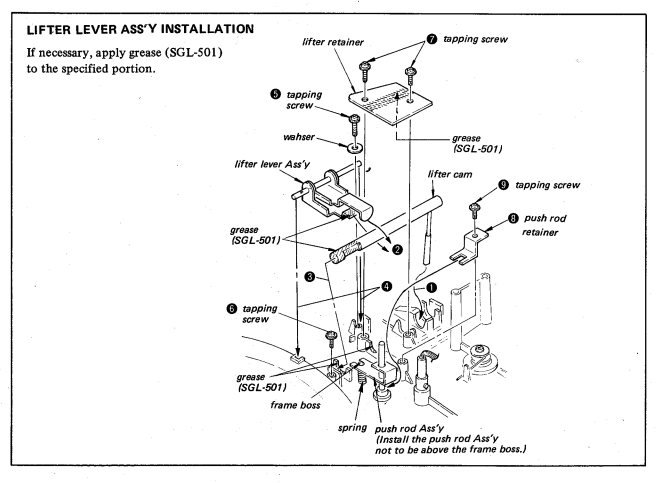
- Follow the disassembly procedure in the numerical order given.
- Be sure to note the parts placements/positionings of each other before disassembling them part.

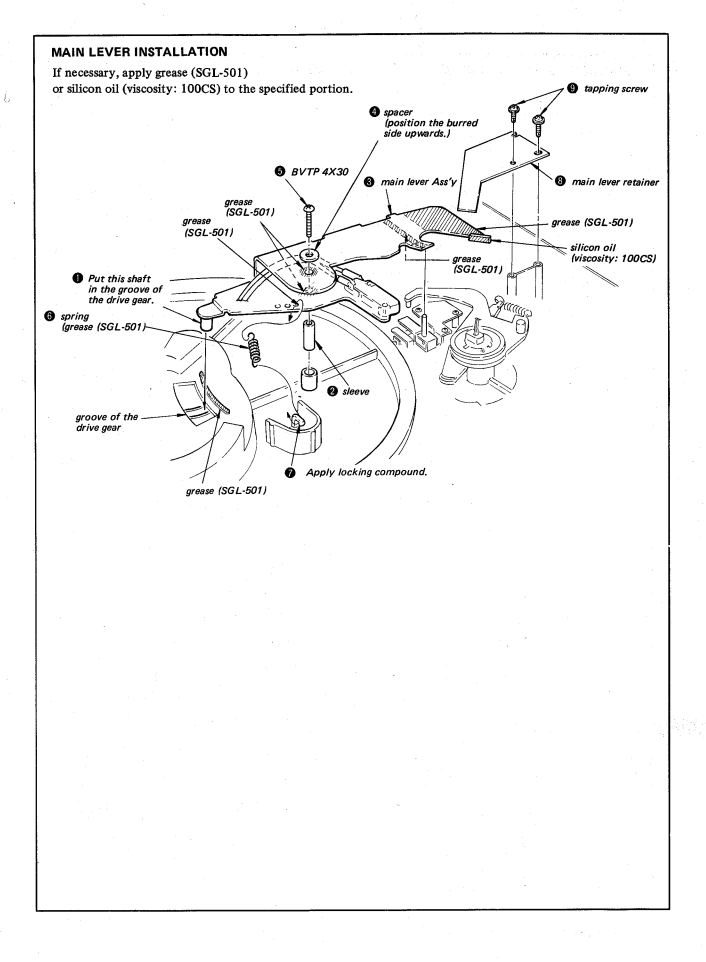


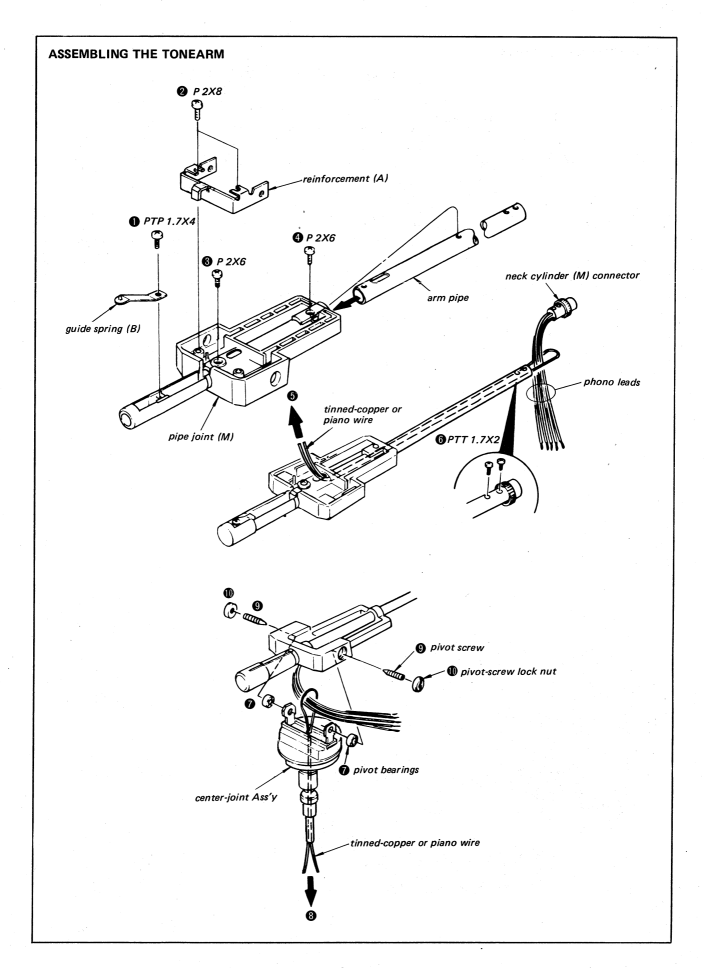


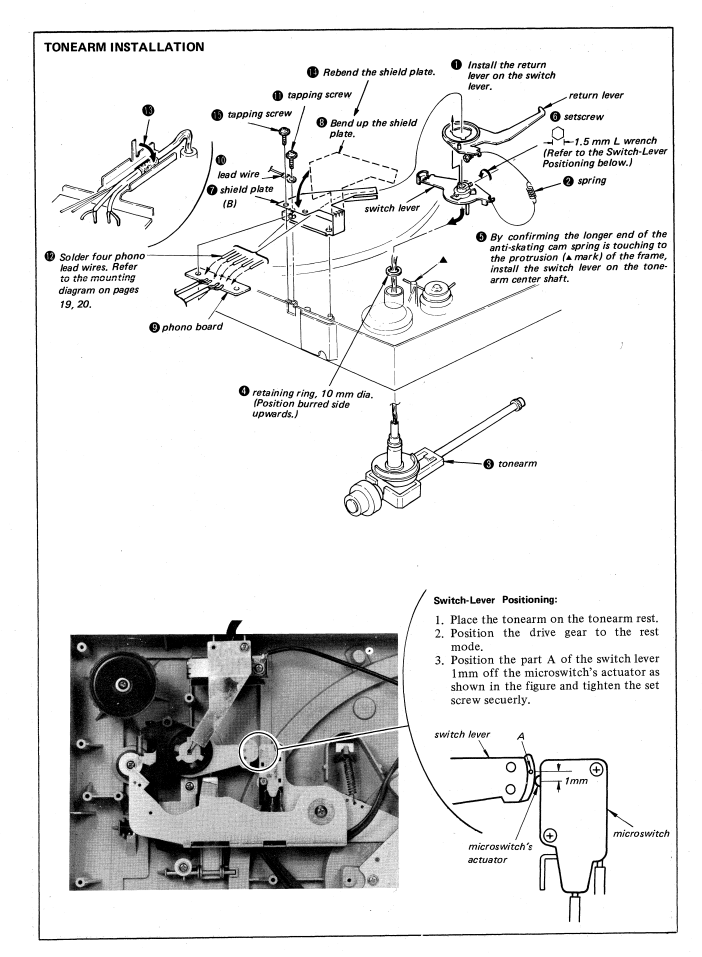






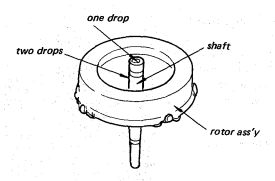




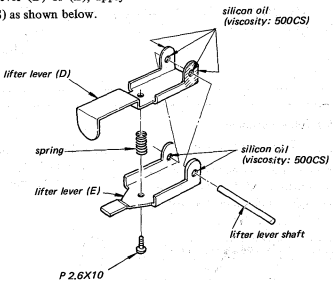


LUBRICATION

 When the motor rotor ass'y is replaced, apply Sony oil OL-2KA to the rotor shaft as illustrated below.

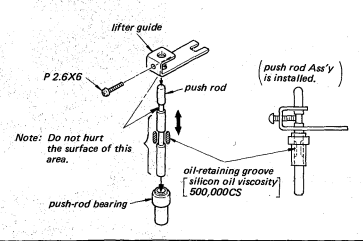


2. When replacing the lifter lever (D) or (E), apply silicon oil (viscosity: 500CS) as shown below.



3. Lubrication for push rod CAUTION:

When lubricating, rotate and move the push rod up and down a few times.



SECTION 3

ADJUSTMENTS

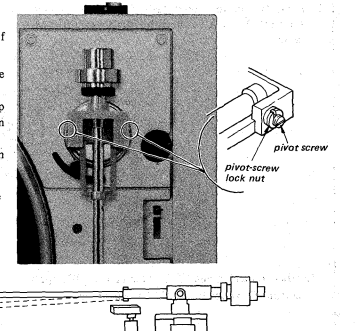
Note: Before performing the adjustments, make a proper stylus-force setting, 1.8g (XL-150).

3-1. MECHANICAL ADJUSTMENTS

Longitudinal Sensitivity Adjustment

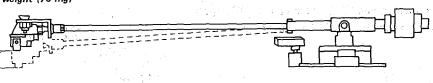
- 1. Make the longitudinal balance adjustment of tonearm.
- 2. Repeating the following procedures, adjust the pivot screws and the lock nuts.
 - a. When the 70 mg weight is placed on the top of the shell, the tonearm sinks more than $5 \text{ mm} \left(\frac{3}{16}\right)$ measured at stylus-tip.
 - b. When the weight is removed, the tonearm returns horizontally.

Note: Adjust screws so that they protrude in the same amount.



weight (70 mg)

more than 5 mm (³/₁₆'



Automatic Return Position Adjustment

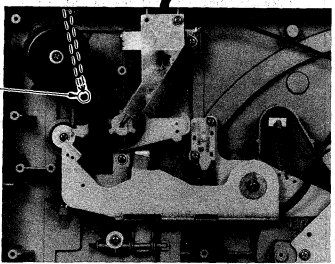
- 1. Reject the tonearm by REJECT button.
- 2. Bring the tonearm to the automatic-return test groove (inside portion) of the test record (YFSC-16), and adjust the screw for making the tonearm return at count 3 to 12.

Turning direction	Automatic return				
clockwise	late				
counterclockwise	early				

Note: The normal auto-return position is between 59 mm (2-3/8") and 64 mm (2-1/2") from the center of the center shaft.







Tonearm Height Adjustment

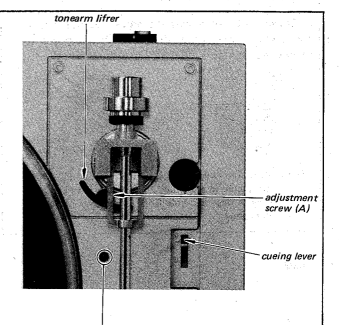
Note: Perform both adjustments A) and B).

A)

- 1. Bring the tonearm toward the inner of the record and put the stylus in the last groove of the record.
- 2. Push the REJECT button and slowly turn the turntable by hand to lift the tonearm.
- 3. Adjust the height of the tonearm lifter by turning the adjustment screw(A) so that the clearance between the stylus tip and the record is approx. $6 \text{ mm } (\frac{1}{4}) \text{ to } 12 \text{ mm } (\frac{15}{32})$.
- 4. After the adjustment, make sure by turning the turntable by hand that the tonearm smoothly returns to the tonearm rest.

B)

- 1. Make a lifter up mode by lifting up the cueing lever.
- Bring the tonearm to the outer-most record groove. With this condition, adjust the adjustment screw (B) so that the clearance between the stylus tip and the record surface becomes in 6 mm (³/₁₆") to 12 mm (¹⁵/₃₂").
- 3. Move the tonearm to the inner-most groove. In this condition, the clearance between the stylus tip and the record surface should also be $6 \text{ mm} (\frac{1}{4})$ to $12 \text{ mm} (\frac{15}{32})$.
- 4. The clearance difference between A) and B)-3 should be less than 4 mm (3/16").
- 5. After the adjustment, lock the adjustment screw (B) with locking compound.



adjustment screw (B) clockwise: clearance increases counterclockwise: clearance decreases

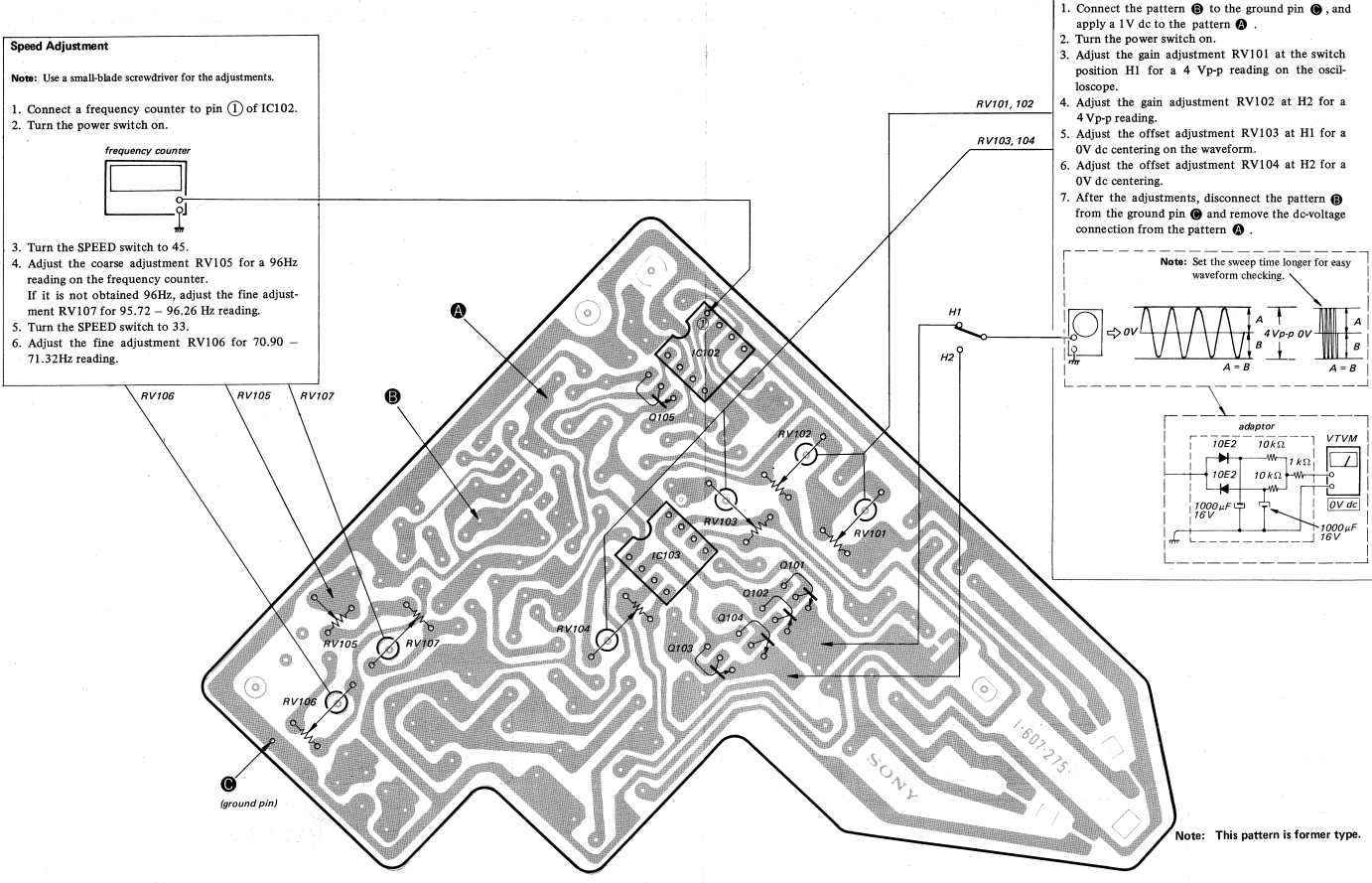
Cartridge Level Adjustment

Loosen the two screws and adjust the position of the locking collar so that the point (A) and point (B) become horizontal.



Note: Move the tonearm inside to just above the adjustment hole in the frame. The two screws are accessible through the hole from the bottom side using a screwdriver.

3-2. ELECTRICAL ADJUSTMENTS



Gain/Offset Adjustments

PS-LX22/B/C/(A)/B(A) PS-LX22/B/C/(A)/B(A) PS-LX22 Former Type PS-LX22 Former Type **SECTION 4 DIAGRAMS** 4-1. MOUNTING DIAGRAM PS-LX22 Former Type Α В G Н M Color code of sleeving over the end of the jacket. 103 104 102 101 ICIOI TO CARTRIDGE 104_. 102 103 101 • : B+ pattern [PHONO BOARD] [SERVO AMP BOARD] (CONDUCTOR SIDE) (CONDUCTOR SIDE) **Semiconductor Lead Layouts** [SWITCH BOARD] (CONDUCTOR SIDE) CX-065B S2 SPEED μPC4558C BSL MOTOR BSL-MOTOR STATOR (Top view) 2SC945 2SC1364 (FG BOARD)
(CONDUCTOR SIDE) 33rpm 2SB734 2SD774 45rpm BSL-MOTOR STATOR 3.2V (3.6V) OV TI POWER 10E-2 HZ6A2L 0 [POWER INPUT BOARD] (COMPONENT SIDE) BLK RED WHT RED: UK MODEL VIO: AEP MODEL AC IN IC 101 CI anode HL300C SCHMITT CIRCUIT AEP MODEL **- 19 -**10 **- 20 -**

10

POWER

SPEED

S1

S2

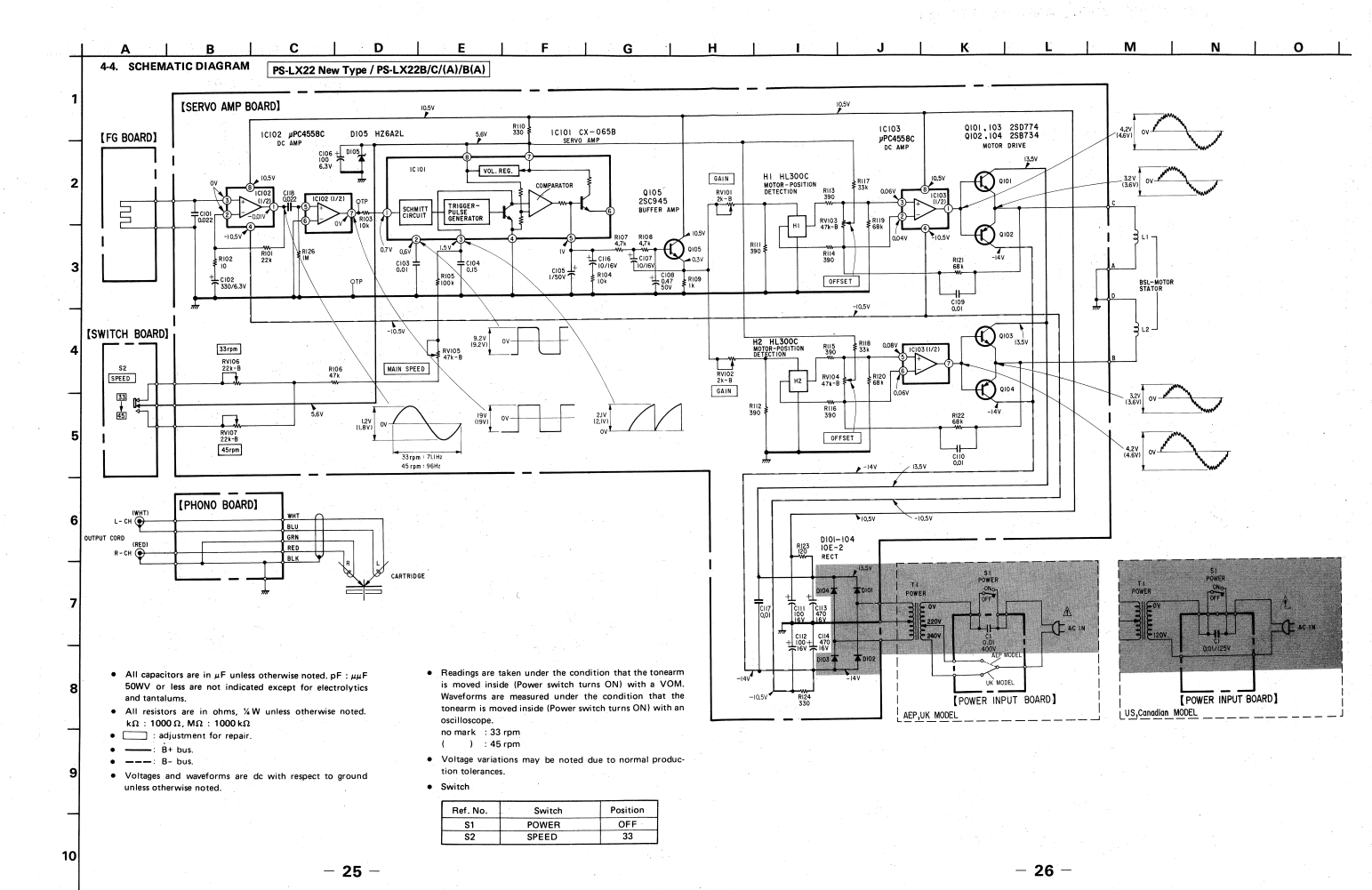
OFF

33

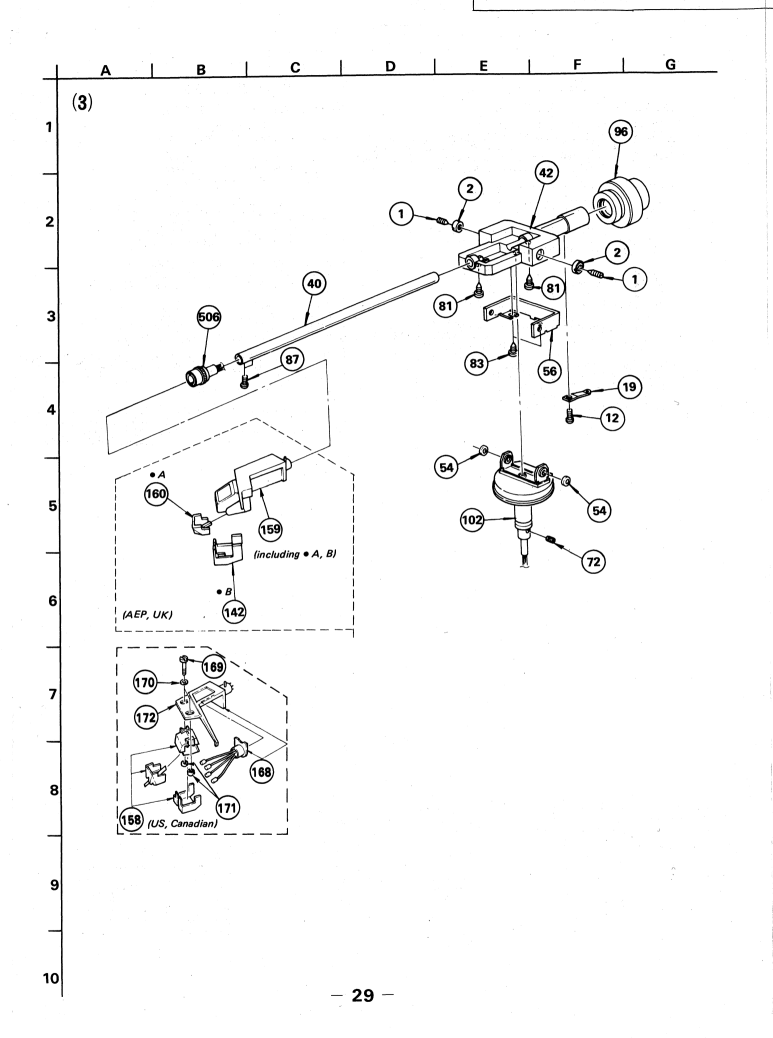
PS-LX22/B/C/(A)/B(A)PS-LX22/B/C/(A)/B(A)PS-LX22 New Type / PS-LX22B/C/(A)/B(A) PS-LX22 New Type / PS-LX22B/C/(A)/B(A) 4-3. MOUNTING DIAGRAM PS-LX22 New Type / PS-LX22B/C/(A)/B(A) В M Color code of sleeving over the end of the jacket. 103 104 102 101 TO CARTRIGE 10101 (TONEARM) 104 102 103 101 • B+ pattern [PHONO BOARD] (CONDUCTOR SIDE) [SERVO AMP BOARD] (CONDUCTOR SIDE) Semiconductor Lead Layouts CX-065B [SWITCH BOARD] (CONDUCTOR SIDE) \$2 SPEED ∏33 ┌ 45 μPC4558C BSL MOTOR BSL-MOTOR STATOR (Top view) 2SC945 2SC1364 (FG BOARD) 2SB734 2SD774 33rpm 45rpm BSL-MOTOR STATOR 10E-2 HZ6A2L T I POWER POWER cathode [POWER INPUT BOARD] (COMPONENT SIDE) 0 0 [POWER INPUT BOARD](COMPONENT SIDE) RED BLK WHT RED: UK MODEL VIO: AEP MODEL BLK AC IN RED RED AC IN CI HL300C 0 IC 101 VOL.REG. TRIGGER-PULSE GENERATOR AEP, UK MODEL US, Canadian MODEL

10

– 23 –



PS-LX22/B/C/(A)/B(A)PS-LX22/B/C/(A)/B(A)**SECTION 5 EXPLODED VIEWS AND PARTS LIST (1) (2**) (US, Canadian) 76 90 (97) (including 🗷 A) 43) 2A including A 149 **63** (26) 30 (10) **62**) 16 (52) 45) 47) (509) (512) 501 **65** 36 10 B 20 11 504 507 503 (32) (including ■A, B) 24 (AEP model) (UK model) 10 10 10 **- 28** -



GENERAL SECTION

	GENERAL	SECTION
No.	Part No.	Description
1	2-203-518-61	SCREW, PIVOT
2	2-203-519-00	LOCK NUT, PIVOT SCREW
3	3-491-240-00	SPRING, TENSION
4	3-533-014-00	SPRING, COMPRESSION
5	3-536-780-00	SPRING, TENSION
6	3-610-931-11	SPACER, SHAFT, DRUM, HEAD
7 8 9 •	;3-701-508-00 3-701-690-00	SET SCREW, DOUBLE POINT 3X6 (UK)LABEL (MADE IN JAPAN)
10	3-703-136-00	SCREW, TAPPING
11	3-703-137-00	SCREW, TAPPING
12	3-703-454-00	SCREW, +PTP 1.7X4
13	4-301-647-00	WASHER, SPECIAL
14	4-812-554-00	WASHER
15	4-836-836-00	SPRING, COMPRESSION
16 17 18	4-844-041-00 4-852-007-00 4-852-008-00	WASHER, (N) RETAINER (A), THRUST RETAINER (B), THRUST
19	4-853-043-00	SPRING (B), GUIDE
20	4-857-642-00	HOLDER, PC BOARD
21	4-857-653-00	(LX22/B/C)HINGE, DUST COVER
22	4-857-661-11	EMBLEM, SONY
23	4-858-229-00	CAM, IFC
24 •	;4-858-234-00	LEVER, RETURN
26	;4-858-240-00 4-858-264-21 ;4-858-268-00	LEVER (M), CLUTCH LABEL, CAUTION (LX22;AEP,UK,LX22B/(A)/B(A))SHEET, INSULATIN
28 29 30	4-861-933-00 4-866-073-00 4-868-052-00	SLEEVE (D) (AEP)LABEL, CAUTION, AC CORD GEAR, CENTER
31	4-870-730-11	KNOB, SPEED
32	;4-870-746-00	BRACKET, SWITCH
33	4-870-785-00	SPRING, TENSION (MAIN LEVER)
34	4-874-247-00	KNOB, IFC
35	4-874-250-00	SPRING
36	4-875-204-00	SPRING
	;4-875-205-00 4-875-207-00	PLATE, FIXED SLEEVE
39	4-875-208-00	(LX22/C/(A))REST, ARM
39	4-875-208-31	(LX22B/B(A))REST, ARM
40	4-875-210-00	PIPE, ARM
41	4-875-214-00	LEVER, SWITCH
42	4-875-218-00	JOINT (M), PIPE

GENERAL SECTION

No.	Part No.	<u>Description</u>
43 44	4-876-304-00	(LX22/B/C)CUSHION, DUST COVER
45	4-877-824-00	CAM, LIFTER
	;4-877-839-00 ;4-877-854-00	PLATE (B), SHIELD RETAINER, MAIN LEVER
	4-881-608-00 ;4-881-609-00 ;4-881-610-00	KNOB, REJECT LEVER (E), LIFTER LEVER (D), LIFTER
52 ♣	;4-881-611-00	SHAFT, LEVER, LIFTER
54	4-881-618-00	BEARING, PIVOT
55 55 55	4-881-624-04 4-881-625-00 4-881-674-00	(LX22;AEP,LX22(A))LABEL, MODEL NUMBER(AEP) (LX22;UK)LABEL, MODEL NUMBER(UK) (LX22;US,Canadian,LX22C)LABEL, MODEL NUMBER (US,CND)
55	4-881-695-02	(LX22B/B(A))LABEL, MODEL NUMBER(AEP)
57	;4-881-628-00 ;4-881-629-00 ;4-881-631-00	REINFORCEMENT (A) PLATE (A), GROUND RETAINER, LIFTER
59 59	4-881-632-02 4-881-632-11	(LX22/C/(A))PANEL, FRONT (LX22B/B(A))PANEL, FRONT
	;4-881-636-11 ;4-881-637-00	SUPPORT (TMD), PC BOARD, BOTTOM
62 62	4-881-638-00 4-881-638-11	(LX22/C/(A))FRAME (LX22B/B(A))FRAME
63 64 65	4-881-642-00 ;4-881-650-00 4-881-651-00	SPRING, COMPRESSION RETAINER, PUSH ROD SPRING, COMPRESSION
66 67 68	4-881-691-00 4-885-727-00 4-890-173-00	PLATE, SHIELD (B) SPACER WASHER
69 70 71	7-621-770-87 7-621-259-45 7-621-284-40	SCREW +P 2.6X5 SCREW +P 2.6X6 SCREW +P 2.6X10
72 73 74	7-621-712-28 7-621-738-08 7-623-105-16	SET-SCREW, SLOT 2.6X3 CUP POINT SET-SCT, HEX. 2.6X4, FLAT POINT W 2, MIDDLE
75 76 77	7-624-133-54 7-624-190-81 7-671-114-01	STOP RING 10, TYPE-CE STOP RING 2, TYPE-CS BALL 4, STEEL
78 79 80	7-671-151-01 7-682-122-27 7-682-553-09	STAINLESS, BALL 1/16INCH (LX22;AEP,UK,LX22(A)/B(A))SCREW +P 3X15 SCREW +B 3X20

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- Due to standardization, parts with part numbers $(\Delta \Delta \Delta \Delta \Delta \Delta \Delta XX)$ or $\Delta \Delta \Delta \Delta \Delta \Delta \Delta \Delta XX)$ may be different from those used in the set.

- All capacitors are in μF . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: μF , PF: $\mu \mu F$.
- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- · F : nonflammable

· MMH : mH, UH : μH

GENERAL SECTION

ACCESSORY & PACKING MATERIAL

	No.	Part No.	<u>Description</u>	No.	Part No.	Description
	81 82 83	7-685-104-64 7-685-105-21 7-685-105-24		141 <u>A</u> 142 143	.1-551-967-00 2-231-306-00 3-701-634-00	(UK)CORD, POWER COVER, STYLUS BAG, POLYETHYLENE
	84 85 86	7-685-651-11	SCREW +P 3X25 TYPE2 SLIT SCREW +BVTP 3X20 TYPE1 SCREW +BVTP 4X30 TYPE2 SLIT	144 145	3-701-806-00 3-783-947-11	ADAPTOR, 45, (E) (LX22;AEP,UK,LX22C)MANUAL, INSTRUCTION
	87 88 89	7-685-772-04 7-685-871-09	SCREW +PTT 1.7X2, TYPE1 SCREW +BVTT 3X6 (S) SCREW +P 3X10	146		(LX22;US,Canadian,LX22C)MANUAL, INSTRUCTION (LX22;AEP,LX22C/(A)/B(A))MANUAL, INSTRUCTION
	90 91 92	7-688-003-11 9-911-815-01 A-4608-213-A	CUSHION ROTOR ASSY	148 149 150	3-794-123-01 4-874-262-00 4-876-348-00	LABEL, CAUTION GUIDE, RECORD (LX22;AEP,UK,LX22B/(A)/B(A))GUIDE, STYLUS PRESSURE SETTING
	94 95	A-4608-214-A A-4609-010-A A-4637-058-A	GEAR ASSY, DRIVING ROD ASSY, PUSH	151 151 152	4-876-352-00 4-879-798-00 4-877-807-11	(LX22/B/C)SHEET, PROTECTION (LX22(A)/B(A))SHEET, PROTECTION SHEET, TURNTABLE
		X-4874-214-0 X-4877-804-0 ;X-4877-805-5	WEIGHT ASSY, MAIN (LX22/B/C)COVER ASSY, DUST (LX22;AEP,UK,LX22B/(A)/B(A))LEVER ASSY, MAIN	153 153 153 153	4-881-667-00 4-881-696-00 4-889-501-00 4-889-502-00	(LX22; AEP, UK, US, Canadian)INDIVIDUAL CARTON (LX22B)
		X-4877-805-6 X-4880-501-0 X-4881-603-0	(LX22;US,Canadian,LX22C)LEVER ASSY, MAIN PLATE ASSY, UP AND DOWN TURNTABLE ASSY	154 155 156 157	4-881-668-00 4-881-669-00 4-881-670-00 4-881-671-00	HOLDER, TURNTABLE (LX22/B/C)CUSHION (LEFT) (LX22/B/C)CUSHION (RIGHT) CUSHION, TURNTABLE
	103	X-4881-604-0 X-4881-607-2 7-624-133-94	JOINT ASSY, CENTER INSULATOR ASSY STOP RING 15, TYPE-CE	158 159	1-549-105-00 A-4505-069-A	(LX22C)CARTRIDGE COMPLETE ASSY (LX22; AEP, UK, LX22B/(A)/B(A))CARTRIDGE COMPLETE ASSY (XL-150)
		7-685-646-11 7-682-150-01	SCREW +BVTT 3X8 TYPE2 N-S (LX22;US,Canadian,LX22C)SCREW +P 3X12	160	A-4587-062-A	STYLUS ASSY
1	07 08	3-703-678-00 3-703-680-00	(LX22; US, LX22C)····LABEL, CAUTION, MAIN, NEW UL (LX22; US, LX22C)····LABEL, CAUTION, SUB, NEW UL	161 162 163	3-701-613-00 3-701-630-00 3-773-261-11	(LX22B/C)BAG, POLYETHYLENE (LX22;US,LX22B/C)BAG, POLYETHYLENE (LX22B)MANUAL, INSTRUCTION
				164 165 166	3-773-261-41 4-862-680-00 4-862-043-00	(LX22B)MANUAL, INSTRUCTION (LX22)PROTECTOR (LX22B)CUSHION, ARM
				167 168	4-881-698-00 1-555-463-00	(LX22B)PROTECTOR (LX22;US,Canadian,LX22C)
				169	2-056-532-00	CONNECTOR, WITH LEAD (LX22C)SCREW
				170 171 172	2-229-507-00 4-815-655-01 X-4869-912-0	(LX22C)WASHER (LX22C)NUT (LX22;US,Canadian,LX22C)SHELL ASSY, HEAD
				173 174	X-4869-915-0 3-783-947-31	(LX22;US,Canadian)SCREW ASSY, FITTING (LX22;US,Canadian,LX22C)MANUAL, INSTRUCTION
				175 176	4-881-686-00 4-881-699-00	(LX22(A)/B(A))CUSHION (LX22C)INDIVIDUAL CARTON

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- Due to standardization, parts with part numbers ($\Delta-\Delta\Delta\Delta-\Delta\Delta\Delta-XX$ or $\Delta-\Delta\Delta\Delta\Delta-\Delta\Delta\Delta-X$) may be different from those used in the

 $^{\cdot}$ All capacitors are in μF . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: μF , PF: $\mu \mu F$.

RESISTORS

- All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- · F : nonflammable

COILS

· MMH : mH, UH : μH

The components identified by shading and mark A are critical for safety. Replace only with part number specified.

Les composants identifiés par une trame et une marque Asont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

ELECTRICAL PARTS Description

Ret.No.	Part No.	Description
502	\$\;1-508-800-13 A\:\1-534-817-XX	U TYPE BASE POST 3P (LX22;AEP,LX22B/(A)/B(A))CORD, POWER, EULO PLUG
	<u>M</u> .1-551-628-00 <u>M</u> .1-551-963-00	(LX22;US,Canadian,LX22C)CORD, POWER (UK)CORD, POWER
504	;1-535-115-00 ;1-535-118-00 1-551-294-00	TERMINAL, 2P TERMINAL, 5P CORD
	1-561-551-61 \$;1-604-651-00 1-608-883-00	CONNECTOR, NECK CYLINDER (M) PC BOARD, POWER INPUT PC BOARD, FG
510 511	\$;1-607-275-00 \$;1-607-276-00 \$;1-607-277-00 \$;A-4619-179-A	PC BOARD, PHONO PC BOARD, SWITCH
	<u>A</u> .1-161-744-00	(LX22; AEP, UK, B/(A)/B(A)) CERAMIC 0.01MF 400V
D101 D102 D103 D104	\$\hbar{A}\$ 1-161-749-00 \$\hbar{A}\$ 8-719-200-02 \$\hbar{A}\$ 8-719-200-02 \$\hbar{A}\$ 8-719-200-02 \$\hbar{A}\$ 8-719-200-02 \$\hbar{A}\$ 8-719-910-62	ČERAMIĆ 0.01MF 125V DIODE 10E-2 DIODE 10E-2 DIODE 10E-2

ELECTRICAL PARTS

	Ref.No.	Part No.	Description	
	H1 H2	8-719-903-00 8-719-903-00		
R	IC102	8-759-602-65 8-759-145-58 8-759-145-58	IC UPC4558C	
:	0103 0104	8-729-103-43		
	RV102	1-226-234-00 1-226-234-00 1-226-238-00	RES, ADJ, CARBON 2K RES, ADJ, CARBON 2K RES, ADJ, CARBON 47K	
v	RV105 RV106	1-226-238-00 1-224-661-00 1-226-237-00 1-226-237-00	RES, ADJ, CARBON 47K RES, ADJ, METAL GLAZE 47K RES, ADJ, CARBON 22K RES, ADJ, CARBON 22K	
V		.1-516-657-00 .1-516-889-00	(LX22;US,Canadian,LX22C)SWIT (LX22;AEP,UK,LX22B/(A)/B(A)) SWITCH. N	
	S2	1-552-928-00	SWITCH	
	T1 <u>A</u>	1-447-256-00	(LX22;US,Canadian,LX22C)TRANSFORMER, F	OWER
	T1 <u>∧</u>	. 1-447-257-00	(LX22; AEP, UK, LX22B/(A)/B(A))TRANSFORMER, F	

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CAPACITORS:

All capacitors are in μF . Common capacitors are omitted. Refer to the following lists for their part numbers. MF: μ F, PF: μ μ F.

RESISTORS

- · All resistors are in ohms. Common 1/4W, 1/8W and 1/16W carbon resistors are omitted. Refer to the following lists for their part numbers.
- · F : nonflammable

COILS

MMH : mH, UH : μΗ

The components identified by shading and mark Aare critical for safety. Replace only with part number specified.

Les composants identifiés par une trame et une marque Asont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

MYLAR CAPACITORS

	RATING												
	50 VOLT.	100 VOLT.	200 VOLT.	(-)	50 VOLT.	100 VOLT.	200 VOLT.	04D (UE)	50 VOLT.	100 VOLT.	200 VOLT.		
CAP. (µF)	PART No.	PART No.	PART No.	CAP. (μF)	PART No.	PART No.	PART No.	CAP. (μF)	PART No.	PART No.	PART No.		
0.001	1-108-227-00	1-108-365-00	1-108-409-00	0.01	1-108-239-00	1-108-377-00	1-108-421-00	0.1	1-108-251-00	1-108-389-00	1-108-433-00		
0.0012	1-108-351-00	1-108-366-00	1-108-410-00	0.012	1-108-357-00	1-108-378-00	1-108-422-00	0.12	1-108-363-00	1-108-390-00	1-108-434-00		
0.0015	1-108-228-00	1-108-367-00	1-108-411-00	0.015	1-108-240-00	1-108-379-00	1-108-423-00	0.15	1-108-252-00	1-108-391-00	1-108-435-00		
0.0018	1-108-352-00	1-108-368-00	1-108-412-00	0.018	1-108-358-00	1-108-380-00	1-108-424-00	0.18	1-108-364-00	1-108-392-00	1-108-436-00		
0.0022	1-108-230-00	1-108-369-00	1-108-413-00	0.022	1-108-242-00	1-108-381-00	1-108-425-00	0.22	1-108-254-00	1-108-393-00	1-108-437-00		
0.0027	1-108-353-00	1-108-370-00	1-108-414-00	0.027	1-108-359-00	1-108-382-00	1-108-426-00	0.27	1-108-854-00		-		
0.0033	1-108-232-00	1-108-371-00	1-108-415-00	0.033	1-108-244-00	1-108-383-00	1-108-427-00	0.33	1-108-855-00	,	_		
0.0039	1-108-354-00	1-108-372-00	1-108-416-00	0.039	1-108-360-00	1-108-384-00	1-108-428-00	0.39	1-108-856-00	–	_		
0.0047	1-108-234-00	1-108-373-00	1-108-417-00	0.047	1-108-246-00	1-108-385-00	1-108-429-00	0.47	1-108-857-00	_	_		
0.0056	1-108-355-00	1-108-374-00	1-108-418-00	0.056	1-108-361-00	1-108-386-00	1-108-430-00						
0.0068	1-108-237-00	1-108-375-00	1-108-419-00	0.068	1-108-249-00	1-108-387-00	1-108-431-00						
0.0082	1-108-356-00	1-108-376-00	1-108-420-00	0.082	1-108-362-00	1-108-388-00	1-108-432-00		1				



			RATING	→ : t	Jse the high voltage	rated one.	
	3.15 VOLT.	6.3 VOLT.	10 VOLT.	16 VOLT.	20 VOLT.	25 VOLT.	35 VOLT.
CAP. (µF)	PART No.	PART No.	PART No.				
0.01					→	→	1-131-396-00
0.015					1.	→	1-131-397-00
0.022				· .		→	1-131-398-00
0.033			A STATE OF			. →	1-131-399-00
0.047		.*				→ 1 1	1-131-400-00
0.068					→	→	1-131-401-00
0.1					→	→	1-131-402-00
0.15					• →	→	1-131-403-00
0.22			1		→	→	1-131-404-00
0.33					→	1-131-409-00	1-131-405-00
0.47			-		1-131-412-00	→ '	1-131-406-00
0.68		_	_	1-131-415-00	→ ,	1-131-410-00	1-131-407-00
1.0		_	1-131-418-00	_	1-131-413-00	→	1-131-408-00
1.5	_	1-131-421-00	-	1-131-416-00	→	1-131-411-00	1-131-348-00
2.2	1-131-424-00		1-131-419-00		1-131-414-00	1-131-355-00	1-131-349-00
3,3		1-131-422-00	_	1-131-417-00	1-131-362-00	1-131-356-00	1-131-350-00
4.7	1-131-425-00		1-131-420-00	1-131-369-00	1-131-363-00	1-131-357-00	1-131-351-00
6.8		1-131-423-00	1-131-376-00	1-131-370-00	1-131-364-00	1-131-358-00	1-131-352-00
10	1-131-426-00	1-131-383-00	1-131-377-00	1-131-371-00	1-131-365-00	1-131-359-00	1-131-353-00
15	1-131-390-00	1-131-384-00	1-131-378-00	1-131-372-00	1-131-366-00	1-131-360-00	
22	1-131-391-00	1-131-385-00	1-131-379-00	1-131-373-00	1-131-367-00		
33	1-131-392-00	1-131-386-00	1-131-380-00	1-131-374-00			1
47	1-131-393-00	1-131-387-00	1-131-381-00	_			
68	1-131-394-00	1-131-388-00		_			
100	1-131-395-00	_	_				

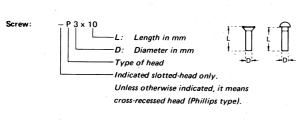


	RATING												
	3 VOLT.	6.3 VOLT.	10 VOLT.	16 VOLT.	20 VOLT.	35 VOLT.							
CAP. (µF)	PART No.	PART No.	PART No.	PART No.	PART No.	PART No.							
0.033						1-131-273-00							
0.047	*	1	· ·	The second second second		1-131-274-00							
0.068						1-131-275-00							
0.1						1-131-276-00							
0.15						1-131-277-00							
0.22			_	_	1-131-262-00	1-131-278-00							
0.33			_		1-131-263-00	1-131-279-00							
0.47			1-131-169-00		1-131-264-00	1-131-280-00							
0.68			_	1-131-258-00	1-131-265-00	1-131-281-00							
1.0			1-131-254-00	_	1-131-266-00	1-131-282-00							
1.5		1-131-250-00	_	-	1-131-267-00	1-131-283-00							
2.2		_		1-131-259-00	1-131-268-00	1-131-284-00							
3.3			1-131-255-00		1-131-269-00	_							
4.7		1-131-251-00	1-131-171-00		1-131-270-00	_							
6.8		<u> </u>		1-131-260-00	1-131-271-00								
10	-	_	1-131-256-00		1-131-272-00	_							
15	_	1-131-252-00	_	1-131-261-00									
22	± .		1-131-257-00	_									
33	1-131-176-00	1-131-253-00	1-131-173-00	_	A Company								
47	1-131-288-00	1-131-174-00		_	- 1								
100	1-131-177-00												

1/4 WATT CARBON RESISTORS

Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.	Ω	Part No.
1.0	1-246-401-00	10	1-246-425-00	100	1-246-449-00	1.0k	1-246-473-00	10k	1-246-497-00	100k	1-246-521-00	1.0M	1-246-545-00
1.1	1-246-402-00	11	1-246-426-00	110	1-246-450-00	1.1k	1-246-474-00	11k	1-246-498-00	110k	1-246-522-00	1.1M	1-210-814-00
1.2	1-246-403-00	12	1-246-427-00	120	1-246-451-00	1.2k	1-246-475-00	12k	1-246-499-00	120k	1-246-523-00	1.2M	1-210-815-00
1.3	1-246-404-00	13	1-246-428-00	130	1-246-452-00	1.3k	1-246-476-00	13k	1-246-500-00	130k	1-246-524-00	1.3M	1-210-816-00
1.5	1-246-405-00	15	1-246-429-00	150	1-246-453-00	1.5k	1-246-477-00	15k	1-246-501-00	150k	1-246-525-00	1.5M	1-210-817-00
1.6	1-246-406-00	16	1-246-430-00	160	1-246-454-00	1.6k	1-246-478-00	16k	1-246-502-00	160k	1-246-526-00	1.6M	1-210-818-00
1.8	1-246-407-00	18	1-246-431-00	180	1-246-455-00	1.8k	1-246-479-00	18k	1-246-503-00	180k	1-246-527-00	1.8M	1-210-819-00
2.0	1-246-408-00	20	1-246-432-00	200	1-246-456-00	2.0k	1-246-480-00	20k	1-246-504-00	200k	1-246-528-00	2.0M	1-210-820-00
2.2	1-246-409-00	22	1-246-433-00	220	1-246-457-00	2.2k	1-246-481-00	22k	1-246-505-00	220k	1-246-529-00	2.2M	1-210-821-00
2.4	1-246-410-00	24	1-246-434-00	240	1-246-458-00	2.4k	1-246-482-00	24k	1-246-506-00	240k	1-246-530-00	2.4M	1-244-754-00
2.7	1-246-411-00	27	1-246-435-00	270	1-246-459-00	2.7k	1-246-483-00	27k	1-246-507-00	270k	1-246-531-00	2.7M	1-244-755-00
3.0	1-246-412-00	30	1-246-436-00	300	1-246-460-00	3.0k	1-246-484-00	30k	1-246-508-00	300k	1-246-532-00	3.0M	1-244-756-00
3.3	1-246-413-00	33	1-246-437-00	330	1-246-461-00	3.3k	1-246-485-00	33k	1-246-509-00	330k	1-246-533-00	3.3M	1-244-757-00
3.6	1-246-414-00	36	1-246-438-00	360	1-246-462-00	3.6k	1-246-486-00	36k	1-246-510-00	360k	1-246-534-00	3.6M	1-244-758-00
3.9	1-246-415-00	39	1-246-439-00	390	1-246-463-00	3.9k	1-246-487-00	39k	1-246-511-00	390k	1-246-535-00	3.9M	1-244-759-00
4.3	1-246-416-00	43	1-246-440-00	430	1-246-464-00	4.3k	1-246-488-00	43k	1-246-512-00	430k	1-246-536-00	4.3M	1-244-760-00
4.7	1-246-417-00	47	1-246-441-00	470	1-246-465-00	4.7k	1-246-489-00	47k	1-246-513-00	470k	1-246-537-00	4.7M	1-244-761-00
5.1	1-246-418-00	51	1-246-442-00	510	1-246-466-00	5.1k	1-246-490-00	51k	1-246-514-00	510k	1-246-538-00	5.1M	1-244-762-00
5.6	1-246-419-00	56	1-246-443-00	560	1-246-467-00	5.6k	1-246-491-00	56k	1-246-515-00	560k	1-246-539-00		
6.2	1-246-420-00	62	1-246-444-00	620	1-246-468-00	6.2k	1-246-492-00	62k	1-246-516-00	620k	1-246-540-00		
6.8	1-246-421-00	68	1-246-445-00	680	1-246-469-00	6.8k	1-246-493-00	68k	1-246-517-00	680k	1-246-541-00		
7.5	1-246-422-00	75	1-246-446-00	750	1-246-470-00	7.5k	1-246-494-00	75k	1-246-518-00	750k	1-246-542-00		
8.2	1-246-423-00	82	1-246-447-00	820	1-246-471-00	8.2k	1-246-495-00	82k	1-246-519-00	820k	1-246-543-00		
9.1	1-246-424-00	91	1-246-448-00	910	1-246-472-00	9.1k	1-246-496-00	91k	1-246-520-00	910k	1-246-544-00		

HARDWARE NOMENCLATURE



Reference Designation	Shape	Description	Remarks
		SCREWS	1
Р	₽	pan-head screw	binding-head (B) screw for replacement
PWH	₽	pan-head screw with washer face	binding-head (B) screw and flat washer for replacement
PS PSP	8 53-	pan-head screw with spring washer	binding-head (B) screw and spring washer for replace- ment
PSW PSPW		pan-head screw with spring and flat washers	binding-head (B) screw and spring and flat washers for replacement
R	₽	round-head screw	binding-head (B) screw for replacement
К	A	flat-countersunk-head screw	
RK		oval-countersunk-head screw	
В	₽	binding-head screw	
Т	₽	truss-head screw	binding-head (B) screw for replacement
F	[] 3	flat-fillister-head screw	
RF	[]	fillister-head screw	
BV	⊕	braizer-head screw	

Nut, Washer	, Retaining ring:	
	N 3 ———————————————————————————————————	 t

Reference Designation	Shape	Description	Remarks
		SELF-TAPPING SCRE	ws
TA	(H)	self-tapping screw	ex: TA, P 3 x 10
PTP	₩	pan-head self-tapping screw	binding-head self- tapping (TA, B) screw for replacement
PTPWH		pan-head self-tapping screw with washer face	binding-head self tapping (TA, B) screw and flat washer for replacement
PTTWH		pan-head thread-rolling screw with washer face	binding-head (B) screw and flat washer for replacement
		SET SCREWS	
SC	-	set screw	
SC	-⊚ ⊟-	hexagon-socket set screw	ex: SC 2.6 x 4, hexagon socket
		NUT	
N	100	nut	
		WASHERS	
W	0	flat washer	
SW	- ⊚- } -	spring washer	
LW	0	internal-tooth lock washer	ex: LW3, internal
LW .		external-tooth lock washer	ex: LW3, external
		RETAINING RINGS	
E	0	retaining ring	
G	0	grip-type retaining ring	

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